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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A digital signal processing (DSP) receiver for analyzing an

optical signal comprising:

a receiver input for receiving the optical signal;

at least two photo diodes diode,

an-at least two analog-to-digital conversion (ADC) unit; and

a DSP processing unit;

a splitting unit splitting the optical signal received by the receiver input into a number of

parts such that said number corresponds to a number of diodes in the receiver; and

at least two waveguide branches,

wherein the split parts of the optical signal are fed into said at least two waveguide

branches such that the entire optical signal is fed into the at least two waveguide branches,

wherein each waveguide branch comprises a different optical filtering element,

wherein each waveguide branch is fed onto a separate photo diode of the at least two

photo diodes,

wherein the signal of each photo diode is fed into a separate ADC unit of the at least two

analog-to-digital conversion unit,

wherein the signal of each ADC unit is fed into the DSP processing unit, and

wherein different types of filtering process are executed in each waveguide branch.

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2. (cancelled).

3. (previously presented): The DSP receiver according to claim 1, wherein the optical

filtering element(s) comprise at least one of chromatic dispersion elements, polarization filters,

and spectral filters.

4. (previously presented): The DSP receiver according to claim 1, wherein the DSP

processing unit comprises at least one of an application specific integrated circuit and a field

programmable gate array circuit.

5. (previously presented): The DSP receiver according to claim 1, wherein an additional

optical filtering element is arranged between the receiver input and the splitting unit.

6. (currently amended): A method for recovering an optical signal with a digital signal

processing receiver, the method comprising:

splitting the optical signal into a number parts such that said number corresponds to a

number of diodes in the receiver and providing the signal parts to a respective branch of at least

two branches such that the entire optical signal is fed into the at least two waveguide branches;

filtering each split optical signal;

detecting and converting the split optical signals into split digital signals; and

analyzing the split digital signals in order to recover information of the optical signal,

wherein different types of filtering process are executed in each waveguide branch.

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(previously presented): The method according to claim 6, wherein the information is a

recovered electrical data signal modulated onto the optical signal.

8. (previously presented): The method according to claim 6, wherein the information is

likelihood numbers for the probability of 0 and 1 bits carried by the optical signal.

9. (previously presented): The method according to claim 8, wherein the analysis of the

split optical signals uses a MAP algorithm.

10. (currently amended): A computer readable medium storing a program-instructions

for performing a method of recovering an optical signal with a digital signal processing receiver,

the method-instructions comprising:

instructions for splitting the optical signal into a number of parts such that said number

corresponds to a number of diodes in the receiver and providing the signal parts to a respective

branch of at least two branches such that the entire optical signal is fed into the at least two

waveguide branches;

instructions for filtering each one split optical signal;

instructions for detecting and converting the split optical signals into split digital signals;

and

instructions for analyzing the split digital signals in order to recover information of the

optical signal,

wherein different types of filtering processes are executed in each waveguide branch.

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11. (currently amended): A digital signal processing (DSP) receiver for analyzing an

optical signal comprising:

a receiver input for receiving the optical signal;

at least two photo diodes-diode,

an-at least two analog-to-digital conversion (ADC) units-unit; and

a DSP processing unit;

a splitting unit splitting the optical signal received by the receiver input; and

at least two waveguide branches,

wherein:

the split parts of the optical signal are fed into said at least two waveguide branches.

at least one waveguide branch comprises an optical filtering element,

each waveguide branch is fed onto a separate photo diode of said at least two

photo diodes,

the signal of each photo diode is fed into a separate ADC unit of the at least two

ADC units.

the signal of each ADC unit is fed into the DSP processing unit, and

filtering process is executed in at least one waveguide branch or one waveguide branch does not have the optical filter element and the other one of the at least two waveguide branches comprises the optical filter element.

the at least two waveguide branches comprise a first waveguide branch and a second waveguide branch,

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the split parts of the optical signal comprises a first split part transmitted in the first waveguide branch and a second split part transmitted in the second waveguide branch.

the first waveguide branch does not have the optical filtering element and the DSP processing unit analyzes the first split part for intensity information of the whole optical signal, and

the second waveguide branch comprises the optical filtering element and the DSP processing unit analyzes the second split part for information specific to only the second split part of the optical signal.

12. (previously presented): The DSP receiver according to claim 1, wherein:

the at least two waveguide branches comprise a first waveguide branch and a second waveguide branch,

the split parts of the optical signal comprises a first split part transmitted in the first waveguide branch and a second split part transmitted in the second waveguide branch.

the optical filtering element comprises a first type of filtering element and a second type of filtering element,

the first waveguide branch comprises the first type of filtering element,

the second waveguide branch comprises the second type of filtering element,

wherein the first type of filtering element performs a filter processing different from the second type of filtering element.

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13. (previously presented): The DSP receiver according to claim 12, wherein the first

type of filtering element and the second type of filtering element comprise at least two of: a

chromatic dispersion element, a polarization filter, and a spectral filter.

14. (previously presented): The DSP receiver according to claim 1, wherein the DSP

receiver is provided in a terabit optical network.

15. (currently amended): A digital signal processing (DSP) receiver for analyzing an

optical signal comprising:

a receiver input which receives the optical signal;

at least two photo diodes diode,

an-at least two analog-to-digital conversion (ADC) units-unit; and

a DSP processing unit;

a splitting unit which splits the optical signal received by the receiver input; and

at least two waveguide branches,

wherein the split parts of the optical signal are fed into said at least two waveguide

branches,

wherein at least one waveguide branch comprises an optical filtering element,

wherein each waveguide branch is fed onto a separate single photo diode of the at least

two diodes,

wherein the signal of each photo diode is fed into a separate ADC unit of the at least two

ADC units,

wherein the signal of each ADC unit is fed into the DSP processing unit, and

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wherein the DSP processing unit is configured to correlate information of all waveguide

branches to determine one of most likely transmitted bit pattern of the optical signal and numbers

for the probability of 0 and 1 in the transmitted bit pattern of the optical signal.

16. (previously presented): The DSP receiver according to claim 15, wherein each

waveguide branch comprises a different optical filtering element.

17. (previously presented): The DSP receiver according to claim 15, wherein the optical

filtering element(s) comprise at least one of chromatic dispersion elements, polarization filters,

and spectral filters.

18. (previously presented): The DSP receiver according to claim 15, wherein the DSP

processing unit comprises at least one of an application specific integrated circuit and a field

programmable gate array circuit.

19. (previously presented): The DSP receiver according to claim 15, wherein an

additional optical filtering element is arranged between the receiver input and the splitting unit.

20. (currently amended): A method for recovering an optical signal with a digital signal

processing receiver, the method comprising:

splitting the optical signal into parts and providing the signal parts to a respective branch

of at least two branches;

filtering at least one split optical signal;

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detecting and converting the split optical signals into corresponding same number of split

digital signals; and

analyzing the split digital signals in order to recover information of the optical signal,

wherein said analyzing comprises correlating information of all waveguide branches to

determine one of most likely transmitted bit pattern of the optical signal and numbers for the

probability of 0 and 1 in the transmitted bit pattern of the optical signal.

21. (previously presented): The DSP of claim 11, wherein the optical filtering

elements(s) comprise at least one of chromatic dispersion elements, polarization filers, and

spectral filers.

22. (new): The DSP of claim 11, wherein the DSP processing unit analyzes only the

first split part for intensity information of the whole optical signal and the DSP processing unit

analyzes only the second split part for information specific to only the second split part of the

optical signal.

23. (new): The DSP receiver according to claim 1, wherein each portion of the signal

is provided to one of the at least two waveguide branches, each of which includes a different type

of filtering.

24. (new): The DSP receiver according to claim 1, wherein the different optical

filtering element comprises at least two polarization filters with orthogonal orientation.

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25. (new): The DSP receiver according to claim 1, wherein the different optical

filtering element comprises at least two spectral filters with different transmission intervals.

26. (new): The DSP receiver according to claim 1, wherein a first waveguide branch

of the at least two waveguide branches comprises a first optical filtering element with a first type

of filtering process and wherein a second waveguide branch of the at least two waveguide

branches comprises a second optical filtering element with a second type of filtering process,

wherein the first type of filtering process is different from the second type of filtering process.

27. (new): The DSP receiver according to claim 1, wherein each waveguide branch is

fed onto the separate, single photo diode and wherein the respective optical filtering element has

a single output signal.